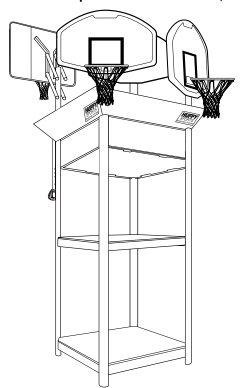
# **HUFFY**SPORTS

# Display System Owners Manual

Customer Service Center
• N53 W24700 South Corporate Circle • Sussex, WI 53089 • U.S.A.



**Model** 89226

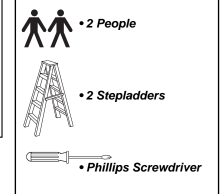


# **AWARNING!**

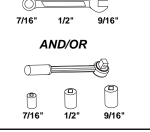
READ AND UNDERSTAND OPERATOR'S MANUAL BEFORE USING THIS UNIT.

FAILURE TO FOLLOW OPERATING INSTRUCTIONS COULD RESULT IN INJURY OR DAMAGE TO PROPERTY.

## REQUIRED TOOLS AND MATERIALS:



 (2 each) Wrenches and/or Socket Wrenches and Sockets.



### **IMPORTANT!**

To ensure prompt and correct handling of any problems, or to answer any questions, please contact the Sample and Display Technician at 1-800-558-5234.

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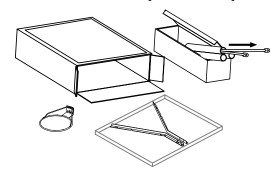
#### NOTICE TO ASSEMBLERS

ALL Huffy Sports Basketball Systems, including those used for DISPLAYS, MUST be assembled and ballasted with sand or water according to the instructions. Failure to follow instructions could result in SERIOUS INJURY. It is NOT acceptable to devise a makeshift weight system.

#### **IMPORTANT!**

Remove all contents from boxes.

Be sure to check inside pole sections;
hardware and additional parts are packed inside.



# A SAFETY INSTRUCTIONS A

FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS MAY
RESULT IN SERIOUS INJURY,
PROPERTY DAMAGE AND WILL VOID WARRANTY.
This unit is intended for display purposes only and
should not be used for play.

To ensure safety, do not attempt to assemble this system without following the instructions carefully. Check entire box and inside all packing material for parts. Before beginning assembly, read the instructions and identify parts in this document. Proper and complete assembly, use and supervision is essential for proper operation and to reduce the risk of accident or injury. A high probability of serious injury exists if this system is not installed, maintained, and operated properly.

- During assembly, if using a ladder use extreme caution. Two people are recommended for this operation.
- If technical assistance is required, contact Huffy Sports' Sample and Display Technician.
- Serious injury could occur if teeth/face come in contact with backboard, net or rim.
- Display recommended for 3" (7.6 cm) or 3-1/2" (9 cm) Round or 4" (10 cm) Square poles only.
- All instructions and warnings MUST accompany any display item that is sold.

Most injuries are caused by misuse and/or not following instructions.

Use caution when installing this unit.

2 3 4 5 6 7	3 1 2 2	Part No. 200318 200503 200520	PARTS LIST (See Description  Bracket, Reinforcement S/J P/S Cover			Part No.	Description
2 3 4 5 6 7	1 2 2	200503	·	19	7	000700	D 1/ 11
3 4 5 6 7	2	200503	·		1	203798	Bolt, Hex 5/16-18 x 1.5"
3 4 5 6 7	2		1 / 0 00 / 61	20	4	204290	Net
4	2		Screw, #8 x 3/4", Flat Hd, Phillips	21	1	206219	Pole Cap, 3"
5 4 6 7 1		200533	Spacer, Mounting	22	3	207103	Pole Cap, 3.5"
6 7 1	48	201219	Net Clips	23	2	900033	Bracket, S/J
7 1	3	201344	Plastic Knob	24	1	900060	Pole, 3"
3	12	201611	Bolt, Hex-Flange, 5/16-18 x 3"	25	4		Rim
	1	202795	NBA Sticker	26	1	900253	Bracket, Pole Mount, No Tools
) 1	12	203063	Locknut, 3/8-16 Nylon Insert	27	7	206987	Wedge
	1	203157	Bolt, Carriage, 5/16-18 x 2.25"	28	1	909256	Board, 48", Fan, Viper
	12	203100	Nut, Hex-Flange 5/16-18 Whiz Lock	29	1	909259	Board, 44", Fan, Evolution, NT
	2	203231	Bolt, Carriage, 5/16-18 x 3.5"	30	1	909602	Board, 44", Fan, Zone Attack
	6	203294	Bolt, U, Round, 3/8-16 x 3.5"	31	3	912006	Extension Arm
	4	203309	Washer	32	1	939235	Board, 48", SFA, Titanium II
	2	203470	Washer, Flat, S/J	33	3	990062	Pole, 3.5"
	2	203470	Spring	34	1	204516	Pole Sleeve
	2	203775	Nut, 3/8-16 Special S/J	54	'	204010	1 die dieeve
	2	203796	T-bolt, 3/8-16 x 5"				
	_		. Jon, ere to he				
			HARDWARE IDEN	TIFIE	R (BO	OLTS & S	CREWS)
Item #7 (1)  Item #10 (1)  Item #19 (7)							
(Parameter and the parameter a							
Item #3 (2)							
Item #12 (2)							
Item #18 (2)							
HARDWARE IDENTIFIER (NUTS, WASHERS & SPRINGS)							
				— —			

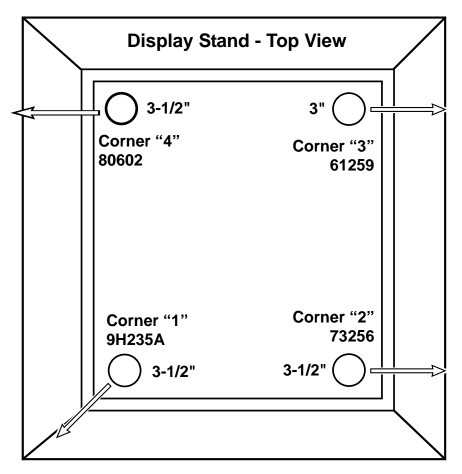
Item #16 (2)

3

Item #11 (12)

Item #15 (2)

Install display boards in the marked locations. Each mounting location consists of a mounting pole stub with the following dimensions: Height = 8", O.D. = 3 3/8", I.D. = 3 1/8" (arrows indicate direction the board is facing).



Display boards will be mounted as follows:

#### Corner Location 1: 9H235A

- 48" SFA Board
- Titanium II Logo
- Black Slam Jam Goal with Cover
- Use extension arm for assembly

#### Corner Location 2: 73256

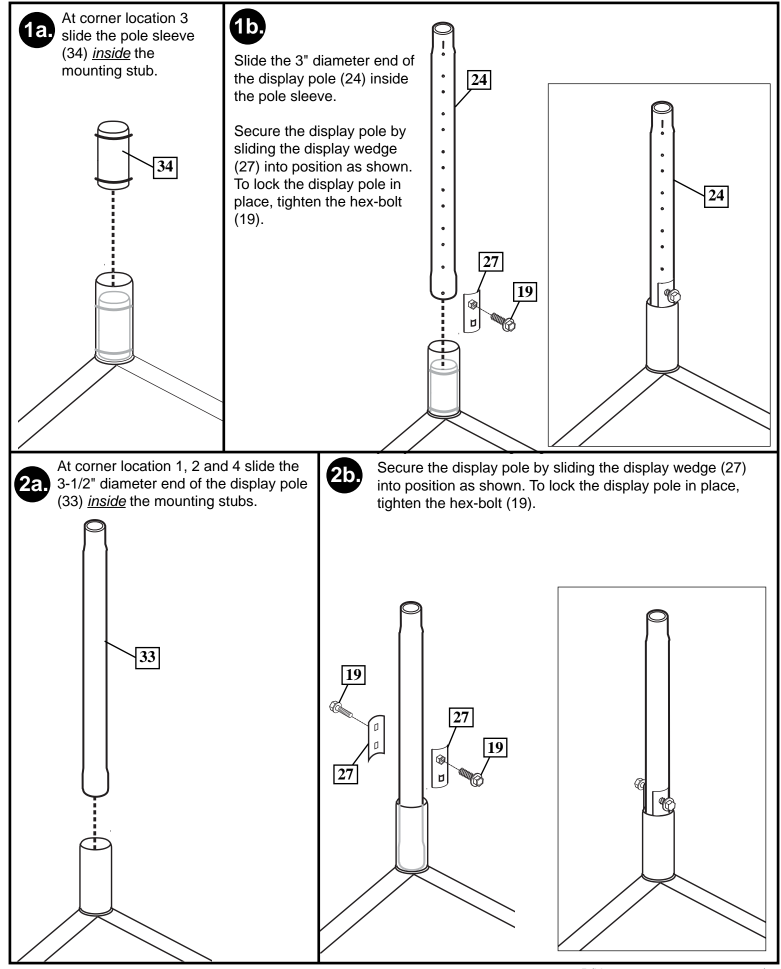
- 48" Fan Recycled Board
- Viper Logo
- Black Slam Jam Goal
- Use extension arm for assembly

#### Corner Location 3: 61259

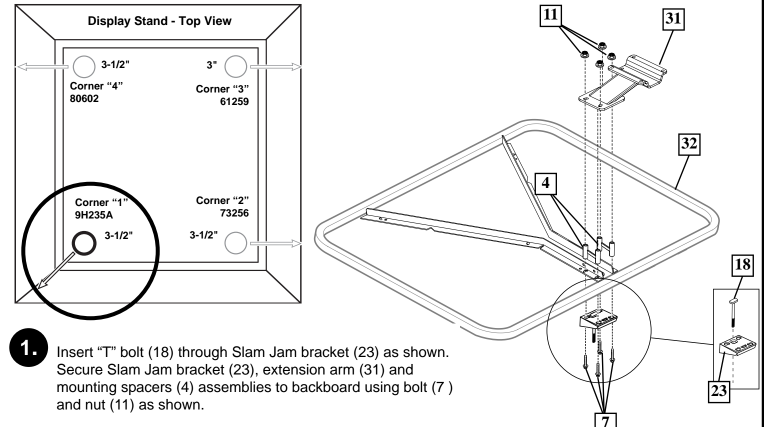
- 44" Fan Recycled Board
- Evolution Logo
- Black Standard Goal
- No Tools, E3 Elevator System

#### Corner Location 4: 80602

- 44" Fan Recycled Board
- Zone Attack Logo
- Black Standard Goal
- Use extension arm for assembly



# Corner Location 1: STEEL FRAME ACRYLIC BACKBOARD ASSEMBLY

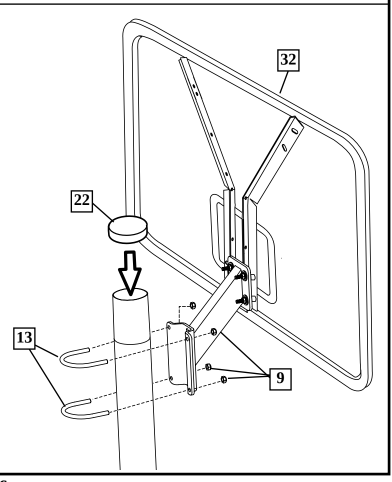


2. Attach board assembly to pole.



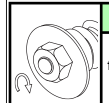
## **♠ WARNING!**

TWO PEOPLE REQUIRED FOR THIS PROCEDURE. FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE.



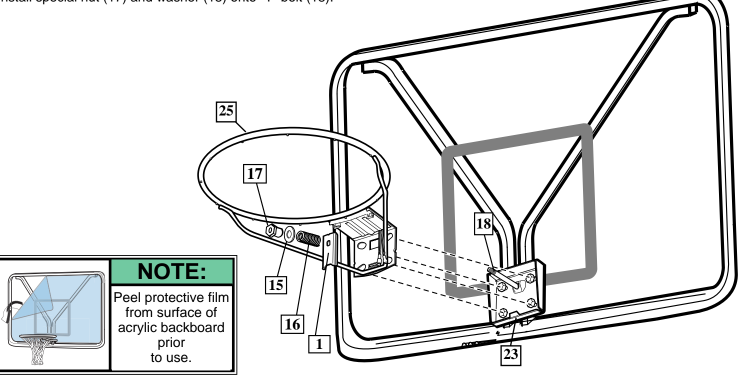


- Fit rim (25) securely into bracket (23) as shown.
- Install reinforcement bracket (1) onto "T" bolt (18) as shown.
- Install spring (16) onto "T" bolt (18) as shown.
- Install special nut (17) and washer (15) onto "T" bolt (18).



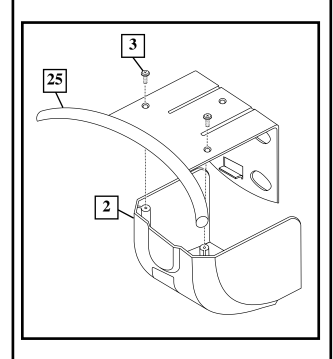
# NOTE:

Tighten nut (17) until flush with end of "T" bolt (18) as shown here.

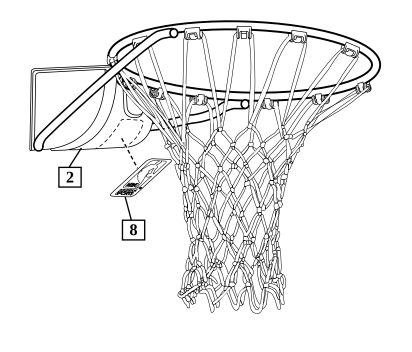


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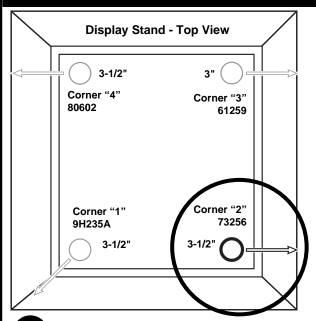
4. Attach cover (2) to rim using screws (3).



**5.** Apply logo label (8) to rim cover (2).



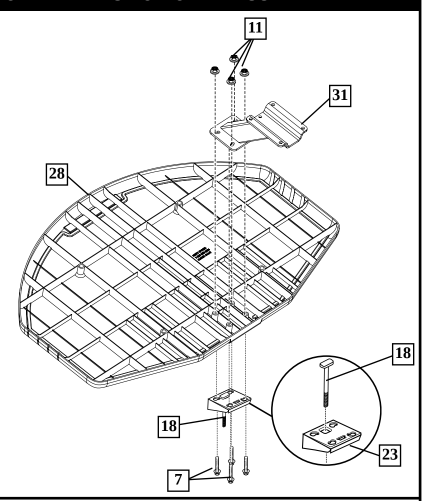
## Corner Location 2: 48" FAN MOLDED PLASTIC BOARD ASSEMBLY



Insert "T" bolt (18) through Slam Jam bracket (23) as shown.

Secure Slam Jam bracket (23) and extension arm (31) to backboard using bolt (7) and nut (11) as shown.

Tighten completely.

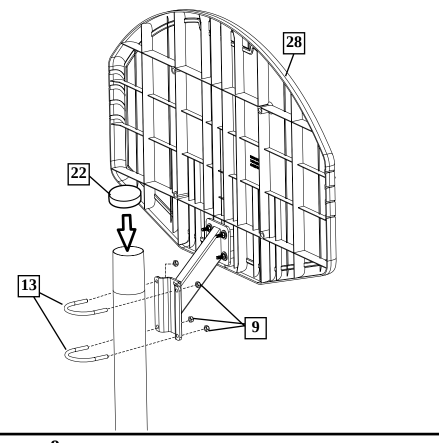


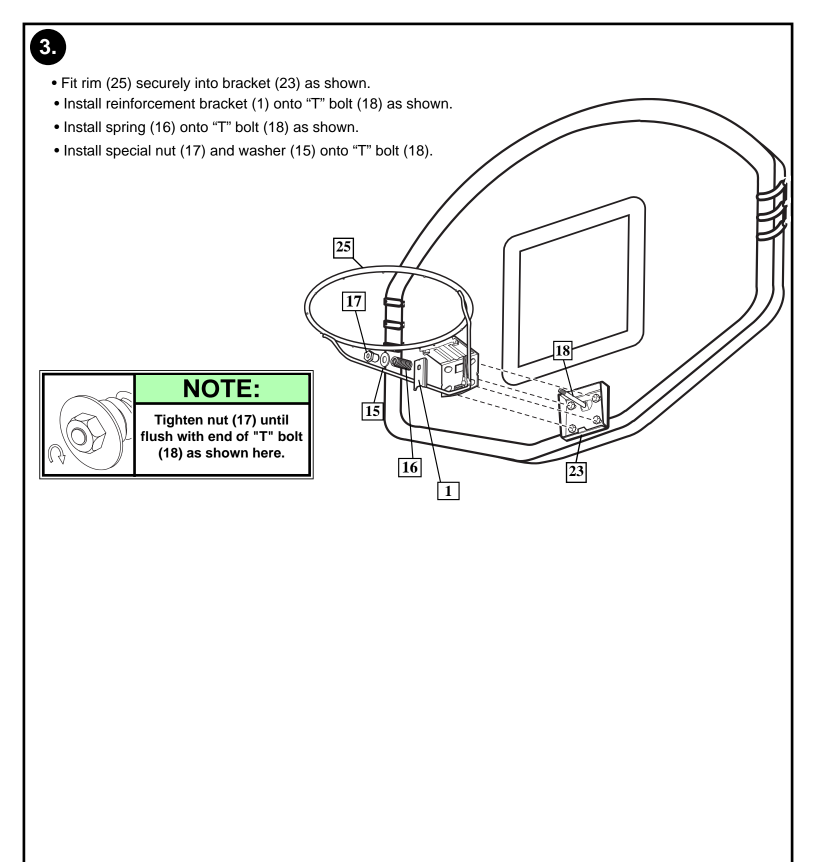
2. Attach board assembly to pole.



## **WARNING!**

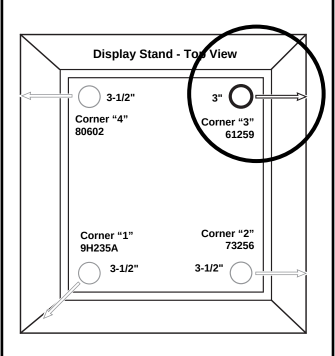
TWO PEOPLE REQUIRED FOR THIS PROCEDURE. FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE.



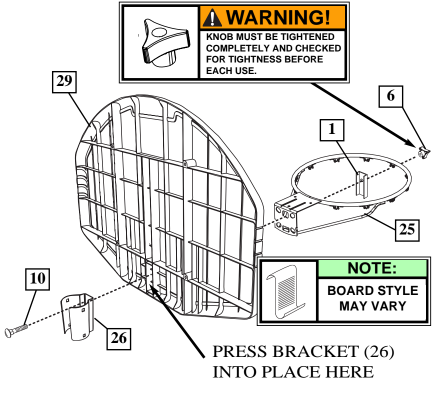


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### Corner Location 3: 44" FAN MOLDED PLASTIC BOARD ASSEMBLY

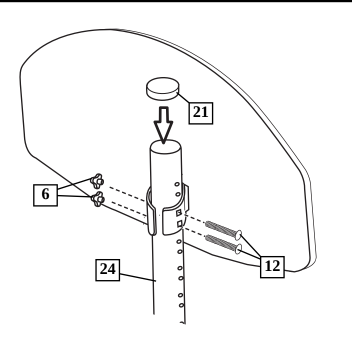


Pole bracket will need to be lightly pressed into backboard ribbing. Be sure to press completely into place. Attach rim (25) to backboard and pole bracket (26) with knob (6), reinforcement bracket (1), and carriage bolt (10) as shown. Tighten knob completely.

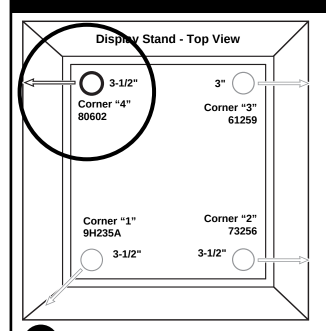


2.

Attach board assembly to pole with carriage bolts (12) and knobs (6) as shown. Install pole cap (21) as shown.

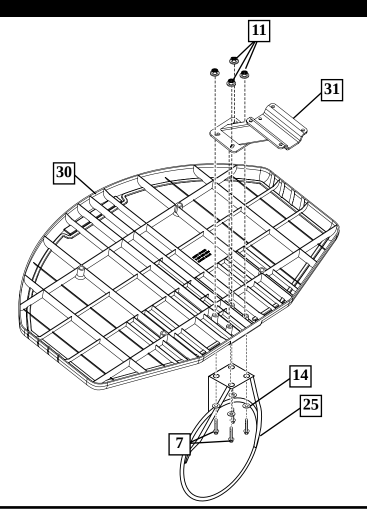


## Corner Location 4: 44" FAN MOLDED PLASTIC BOARD ASSEMBLY



Attach rim (25) to backboard (30) and extension arm (31) with bolts (7), washers (14) and nuts (11).

Tighten completely.

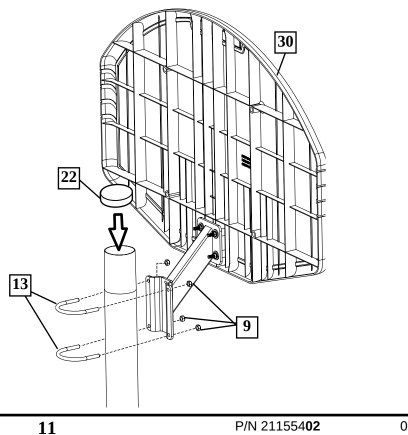


Attach board assembly to pole.



## **WARNING!**

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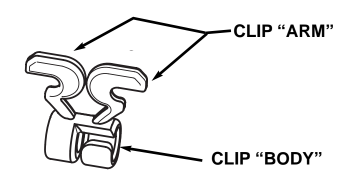


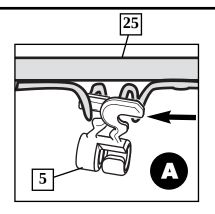




## **WARNING!**

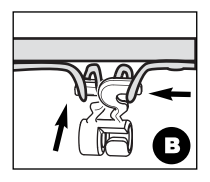
USE OF THIS PRODUCT
WITHOUT PROPER
INSTALLATION OF SMART
CLIPS®, OR WHEN ALL SMART
CLIPS® ARE NOT PRESENT
COULD RESULT IN BODILY
HARM. BE SURE TO FOLLOW
DIRECTIONS CAREFULLY.



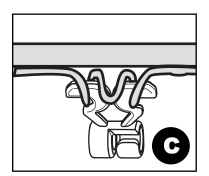


Insert one "arm" of clip into ram as shown. Twist "body" of clip slightly so that second "arm" slides over the top of the first "arm" as shown.

Push in direction indicated by arrows.

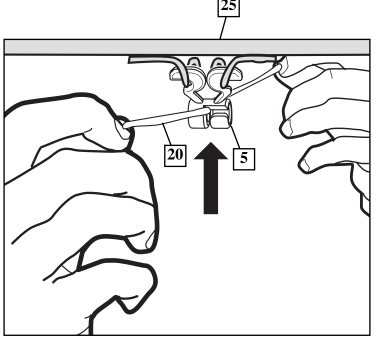


Push second "arm" back and into ram as shown.

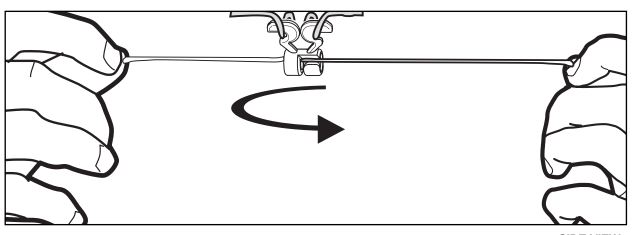


Twist "body" of clip slightly again to spread "arms" of clip. Clip "arms" must be flat and touching edge to edge as shown, not overlapping.

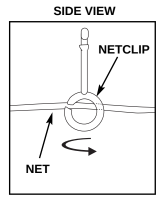




Insert net into bottom of clip as shown.



Twist net until it snaps into position. Net must be centered through clip.



**SIDE VIEW** 

**NET** 

NETCLIP